

MARKED-UP COPY OF SPECIFICATION
BERNARD W1.2389 PCT-US

[Specification]

METHOD AND DEVICE FOR INFLUENCING THE FAN-OUT EFFECT

CROSS-REFERENCE TO RELATED APPLICATIONS

[001] This patent application is the U.S. national phase, under 35 USC 371, of PCT/EP2004/051406, filed July 8, 2004; published as WO 2005/007406 A2 on January 27, 2005 and claiming priority to DE 103 31 595.0 filed July 11, 2003, and to DE 103 52 619.6, filed November 11, 2003, the disclosures of which are specifically incorporated herein by reference.

FIELD OF THE INVENTION

[002] The present invention is directed[relates] to methods and to a device for affecting the fan-out effect of a web in accordance with claims 1, 2, 4 or 29]. A sensor detects lateral registration over at least a part of the width of the web and controls a device for affecting the fan-out of the web.

BACKGROUND OF THE INVENTION

[003] A system for controlling a web[the] fan-out affect is known from USP 6,553,908 B1. At[, wherein by means of at] least one, and better yet two, first

sensors are spaced apart in the axial web direction. Mechanisms[, means] for affecting the fan-out effect are controlled by the sensors, and by the use[means] of measured values from a least a second sensor, mechanisms[means] for controlling the lateral registration are controlled.

[004] A device for correcting the lateral registration of an[the] imprinted material is known from DE 85 10 912 U1. This device[, which] has blowing air nozzles situated outside of the transport plane in the end area of a follow-up printing group. A supporting force is applied to the web by[means of] charging the nozzles with compressed air in order to deflect them in the desired manner.

[005] DE 195 01 373 U1 discloses a device for the continuous correction of a[the] fan-out effect. In this case, a signal from a sensor, which is arranged in the edge area of the imprinted web, is processed in a control device, and set commands are put out to an appropriate actuating member for the introduction of rollers. In one embodiment, set commands can also be supplied to an actuating member for accomplishing[the] circumferential registration by this control device which is processing the above-mentioned signal. In[, in] another embodiment,

a[the] circumferential registration takes place, together with a lateral registration regulation, in a separate control device, which is different from the above-mentioned control device, by the use[means] of a separately determined measuring signal.

SUMMARY OF THE INVENTION

[006] The object of the present invention is directed to providing[based on creating] methods and a device for affecting the fan-out effect of a web.

[007] In accordance with the present invention, this object is attained by the provision of a sensor whose images are evaluated, over at least one quarter of the web width, to detect an error in lateral registration. If the error exceeds a nominal value by a pre-set amount, an actuating command is sent to an actuating member to affect web fan-out[means of the characteristics of claims 1, 2, 4 or 29].

[008] A substantial advantage to be obtained by the use[means] of the present invention consists in that a rapid and a dependable correction of the lateral registration, as well as of the fan-out effect, is possible with the lowest possible outlay.

[009] The integration of the two measuring processes and/or of the controls or algorithms makes possible a correction which fulfills the conditions while reducing the outlay.

BRIEF DESCRIPTION OF THE DRAWINGS

[010] Preferred[Exemplary] embodiments of the present invention are represented in the drawings and will be described in greater detail in what follows.

[011] Shown are in:

Fig. 1, a schematic side elevation view[an overview] of a printing press, in

Fig. 2, a schematic top plan representation of webs of different width, in

Fig. 3, a schematic side elevation view of a printing unit, in

Fig. 4, a schematic top plan view of[from above on] a first preferred[exemplary] embodiment of a device in accordance with the present invention for affecting the fan-out effect, and in

Fig. 5, a schematic top plan view of[from above on] a second or a third preferred[exemplary] embodiment of a device for affecting the fan- out effect.

DESCRIPTION OF THE PREFERRED EMBODIMENTS

[012] Referring initially to Fig. 1, there may be seen a[A] printing press, and in particular a web-fed rotary printing press for imprinting one or several webs B, and which has several units 100, 200, 300, 400, 500, 600, 700, 800, 900 for provisioning, imprinting and further processing the web or webs. For example, the web B to be imprinted, which, in particular, is a paper web B, is wound off a roll unwinding device 100 before it is supplied via a draw-in unit 200 to one or to several printing units 300. In addition to the printing units 300, which are standardized for multi-color printing [(]for example by using four of them for four-color printing[)], it is possible to provide further printing units 300, which, in this case, can be utilized in alternation with one or with several of the remaining printing units being out of service for flying printing forme changes.

[013] In an advantageous embodiment, a varnishing unit 400 can be provided in the web path.

[014] Following imprinting and, if required, varnishing, the web B passes through a dryer 500 and is possibly cooled again in a cooling unit 600, if drying is

performed thermally. A further conditioning unit such as, for example, a coating device and/or a re-moistening device, which is not specifically represented in Fig. 1, can be provided downstream of the dryer 500 in₁ or downstream of the cooling unit 600. Following cooling and/or conditioning, the web B can be supplied via a superstructure 700 to a folding apparatus 800. The superstructure 700 has at least one silicon unit, one longitudinal cutter and turning device, as well as a hopper unit, which is also not specifically represented in Fig. 1. The [mentioned] silicon unit can also be arranged upstream of the superstructure 700, for example in the area of the cooling unit 600. Furthermore, the superstructure can have, [not represented in Fig. 1,] a perforating unit, a gluing unit, a numbering unit and/or a plow folder, all of which are not represented in Fig. 1. After passage through the superstructure 700, the web B, or partial webs, are conducted into a folding apparatus 800.

[015] In an advantageous embodiment, the printing press also [in addition] has a separate transverse cutter 900, such as, for example, a so-called plano delivery device 900, in which a web B which, for example, had not been conducted through

the folding apparatus 800, is cut into standard sheets and, if desired, is stacked or delivered.

[016] The units 100, 200, 300, 400, 500, 600, 700, 800, 900 of the printing press have an effective width transversely₁ in respect to a[the] transport direction T of the web B, which effective width permits processing of webs B of a maximum width "b," or web width "b", as seen in [(Fig. 2)]₁ of, for example, up to 1,000 mm. The[Here, the] effective width is understood to be the respective width, or the clear width, of the structural components, such as, [(for example, the width of the rollers, cylinders, passages, sensor devices, actuating paths, etc.)] of the units 100, 200, 300, 400, 500, 600, 700, 800, 900, which work together with the web B₁ either directly or indirectly, so that the web B can be processed, conditioned and conveyed in its full width "b." The functionality, such as [(material supply, web transportation, sensor devices, further processing devices)] of the units 100, 200, 300, 400, 500, 600, 700, 800, 900 is configured[designed] in such a way that webs B' of only partial width down to a width "b'" of only 400 mm can be processed in the printing press.

[017] The units 100, 200, 300, 400, 500, 600, 700, 800, 900 which define, or process, a section length "a" of web B are configured[designed] in such a way that they define, for example, [they define] a section "a" of a length of between 540 and 700 mm on the web B. The section length "a" advantageously lies between 540 and 630 mm. In a special embodiment of the invention, the section length "a" lies at 620 ± 10 mm. In a further development of the printing press the units 100, 200, 300, 400, 500, 600, 700, 800, 900 are configured[designed] in such a way that, with a few changes, the printing press can be selectively configured[designed] with section lengths of 546 mm, 578 mm or 620 mm. Thus, for example, substantially only an exchange capability of bearing elements for printing group cylinders [(see below)], a matching of the drive mechanism [(see below)], as well as matching in the folding apparatus 800 or the transverse cutter 900, all as discussed subsequently [(see below)], are required for accomplishing the change in order to equip the same printing press for formats which differ from each other. For example, in a standard way, the section length "a" is covered by four vertical printed pages, for example DIN A4, positioned side-by-side in the transverse

direction of the web B, and two printed pages₁ [(for example of a length s)] one behind the other in the longitudinal direction. However, depending on the print image and on the subsequent further processing in the superstructure 700 and in the folding apparatus 800, other numbers of pages per section length "a" are also possible.

[018] For multi-color imprinting of the web B, B', the printing press has several, such as, for example₁ at least four, and here in particular five identically equipped printing units 300. The printing units 300 are preferably arranged one next to the other, and a web B, B' passes horizontally through them, as seen in Fig. 1.

Each[The] printing unit 300 is preferably configured[designed] as a printing unit for offset printing, and in particular is configured as a double printing group 300, or as an I-printing group 300, with two printing groups 301, such as, for example₁ two offset printing groups 301, as seen in Fig. 3, for accomplishing two-sided printing by [means of]the so-called rubber-against- rubber process. Rollers 302 are arranged upstream and downstream at least in the lower area, and optionally in the upper area₁ of at least one of the printing units 300, by the use[means] of

which roller 302 an incoming web B, B' can be conducted around above or below the printing unit 300, or a web B, B', which has been conducted around an upstream located printing unit 300, can be passed through the printing unit 300, or a web B, B' which has been passed through the printing unit 300 can be conducted around the downstream located printing unit 300.

[019] Fig. 3 schematically shows an[the] arrangement of two printing groups 301 which are working together via the web B, B', each with a pair of printing cylinders 303, 304 embodied as a transfer cylinder 303 and as a forme cylinder 304, an inking system 305 and a dampening system 306. In an advantageous embodiment, at the[per] forme cylinder 304, the printing unit 300 has devices 307 for semi- or for fully-automatic plate feeding, or for changing of a printing forme 310, for example a printing plate 310.

[020] In a further embodiment, in particular if the printing press is intended to be suitable for imprinting operations, at least one or several of the printing units 300 have additional guide elements situated closely ahead of₁ and closely behind the nip point of the printing unit 300. If a web B, B' is to pass without being imprinted

and without contact between the[it and] transfer cylinders 303, the web guidance, accomplished with the use of the guide elements 308, shown in dashed lines in Fig. 3, is advantageous. The web B, B' passes through the nip point in such a way that it substantially forms an angle of between 80° and 100°, and preferably of approximately 90°, with a connecting line joining[of] the axes of rotation of the two transfer cylinders 303. Preferably, the guide elements 308 are provided[designed] as rods or as rollers, around which air flows. This reduces the danger of previously freshly applied ink rubbing off.

[021] In a further development of the represented printing group 301, a washing device 309 is assigned to each transfer cylinder 303. The elastic surface of the transfer cylinder 303 can be cleaned by use[means] of the washing device 309.

[022] Each of the cylinders 303, 304 has a circumference between 540 and 700 mm. The[, wherein preferably the] forme and the transfer cylinder 303, 304 preferably have the same circumference. In an advantageous manner, the circumferences lie[s] between 540 and 630 mm. In a special embodiment, the section length "a" lies at 620 ± 10 mm. In a further development, the printing unit

300 is structured[designed] in such a way that, with a few changes, the cylinders 303, 304 can be provided[selectively] designed with circumferences of 546 mm, 578 mm or 620 mm. Thus, for example, substantially only an exchange of bearing elements or a changed position of the bores in the lateral frame, [(]and the lug[, see below)] for the cylinders 303, 304, and a matching of the drive mechanism or [(]lever[, see below)] takes place, as discussed subsequently.

[023] The transfer cylinder 303 has a least one[, non- represented] dressing on its circumference, which is not specifically represented, and which is held in at least one groove extending axially on the transfer cylinder shell face. Preferably, the transfer cylinder 303 only has one dressing extending over its[the] effective length, or substantially over the entire width of the web B, B' to be imprinted, and substantially extending, [(]except for a joint or a groove opening[)], around the entire circumference of the transfer cylinder 303. Preferably the dressing is configured[designed] as a so- called metal printing blanket, which has an elastic layer, such as [(]for example, of rubber[)], on a substantially dimensionally stable support layer, for example a thin metal plate. The[Now the] ends of this dressing

are inserted through an opening in the shell face of the transfer cylinder 303 into the groove and are held there by frictional or by positive contact. In the case of a metal printing blanket₁ the ends are bent/beveled off₁ [(₁)for example, in the area of its leading end by approximately 45°, and in the area of its trailing end by approximately 135°(₁)]. These ends extend through an opening of a groove extending over the entire usable length[width] of the transfer cylinder 303, which groove also has₁ for example₁ [also has]an arresting, clamping or tensioning device. The opening to the groove₁ in the area of the shell face₁ preferably has a width between 1 and 5 mm, and in particular, has a width of less than or equal to 3 mm, in the circumferential direction of the cylinder 303[304]. The clamping device is advantageously embodied to be pneumatically operable, and may be for example₁ in the form of one or of several pneumatically operable levers, which levers₁ in the closed state₁ are pre-tensed by a spring force against the trailing end extending into the groove. A hose₁ which can be charged with a pressure medium₁ can preferably be employed as an operating device[means].

[024] In addition to[Besides] an ink feeding device, such as, for example, an ink fountain 311 with an actuating device 312, for use in regulating the ink flow, the inking system 305 has a plurality of rollers 313 to 325. The ink feeding[-conducting] device can also be configured[designed] as a doctor blade crosspiece. With the rollers 313 to 325 placed against each other, the ink moves from the ink fountain 311 via the duct roller 313, the film roller 314, and a first inking roller 315, to a first distribution roller 316. Depending on the mode of operation of the inking system 305, as will be discussed [(see] below[)], from there, the ink moves via at least one inking roller 317 to 320 to at least one further distribution cylinder 321, 324, and from there, via at least one application roller 322, 323, 325, to the surface of the forme cylinder 304. In an advantageous embodiment, the ink moves from the first distribution cylinder 316 over several possible paths selectively or simultaneously either [(in series or in parallel)], via two further distribution cylinders 321, 324 to the application rollers 322, 323, 325. In an advantageous embodiment of the inking and dampening system 305, 306, the second distribution

cylinder 324 can work together with a roller 328, such as, for example, with an application roller 328, of the dampening system 306 at the same time.

[025] The roller 328 works together with a further roller 329 of the dampening system 306, such as, for example, a distribution roller 329, and in particular, a traversing chromium roller 329. The chromium roller 329 receives the dampening agent from a moistening arrangement, such as, for example, a roller 330, and in particular a dipping roller 330, which roller 330 dips into a dampening agent supply 332, such as, for example, a water fountain. A drip pan 335 is preferably arranged underneath the water fountain for use in catching condensation water forming on the water fountain which drip pan, in an advantageous embodiment, is configured[designed] to be heatable, for example by the use[means] of a heating coil[spiral].

[026] In a further development, the inking system 305 has, in addition to[besides] the rollers 313 to 325, at least one further roller 326[236], by the use[means] of which roller 326 ink can be removed from the inking system 305, in particular upstream of the first distribution cylinder 316. This takes place in that

this roller 326 itself or, as represented, a roller 327 working together with it, can be placed against an appropriate removal device 333, all as seen in [(Fig. 3)].

[027] The printing unit 300, and[-] in particular, a [(second and/or third and/or fourth and/or possibly fifth[)] printing unit 300, which is or are following the first printing unit 300, has in its inlet area, or in the area of its inlet nip between the two transfer cylinders 303 a device 336 for affecting the fan-out effect, i.e. for affecting a change in the transverse extension or[/] width of the web B, B', as that web travels from one print location to the other, which fan-out effect is caused by the printing process, and [(in particular is caused by moisture[)]. The device 336 is preferably arranged in the inlet area of a printing unit 300 which is following the first printing unit 300, i.e. in an area where[once] the web has been imprinted at least once. It has at least an actuating member 338, as seen in Fig. 4, which may be, for example, a support element 338, by the use[means] of which, either with a contact of the web B, B', or advantageously without a web contact, the latter can be deflected in a direction perpendicularly to the web plane.

[028] To this end, at least one support element 338, which is embodied as a nozzle 338, is arranged on a cross-beam 337, as seen in [(Fig. 4)], in such a way that gas, and in particular air, flowing out of nozzle 338[it] is directed onto the web B, B'. Depending on the force of the flow, the web B, B' when it is passing through this area, [the web B, B'] undulates more or less, or is deflected out of a substantially level cross section, which undulation or deflection results in a correction of the width "b," "b'" and of the lateral alignment of each partial area of the printed image. Advantageously, at least five, and in particular seven nozzles 338 are, for example, arranged axially side-by-side across the width of the web. If desired, support elements, such as the nozzles 338, which are offset with[in] respect to each other can also be arranged on both sides of the web B, B', which support elements 338 engage each other in the manner of teeth over the web and deform the web B, B' in an undulating manner. The force of the air flow, such as, for example, for each[per] nozzle 338, is preferably set by the use[means] of non-represented servo valves. In the course of this, it is possible to assign a pressure from 0 to a maximum value to each nozzle 338, for example manually, via a

control device or a regulating device. It is also possible to basically assign the same value of pressure to all of the nozzles 338, but to set the type and strength of the correction, such as, for example, the waviness or the deflection, at the opened nozzles 338 by the specific selection of a partial amount or number, [()less than or equal to the total number of the nozzles 338()].

[029] In an advantageous embodiment of the present invention, the nozzles 338, or at least the nozzles 338 which are located the farthest outward on the cross beam 337, or all of the nozzles 338, except those located in the center of the cross beam 337, are arranged, so as to be adjustable in the axial direction, on the cross beam 337. The adjustability can take place by the use[means] of techniques for manual setting, such as [()loosening and displacing, manually operable spindles[spindle(s), etc.)], or by the use[means] of drive mechanisms, such as, [()for example, motors()]. The latter is particularly advantageous if the axial positioning, or at least its pre-setting, is performed automatically by the machine control device on the basis of the intended width b , b' for imprinting the web B , B' .

[030] The device 336 for affecting the web fan-out effect receives its setting commands from a control device 339, which control device 339, in turn, receives [the]measured values for the lateral position of markers that are sequentially imprinted by the various printing groups, typically [()with different colors()], with [()partial()] printed image portions, or with[()partial()] printed images, from at least one downstream arranged sensor 341. It is intended, in the discussion that[what] follows, to understand the term partial printed image, or partial printed image portion, to mean one of several sequentially applied colors of the same printed image or of the same partial printed image, which is often called a "color separation," of one of the colors to be printed. A printed image composed[,] of, for example, [of]four ink colors, [then]has four color separations, i.e. four partial printed images of the colors to be applied on top of each other.

[031] Two markers M1.1, M1.2, are applied by a first printing unit 300.1, and which are spaced apart from each other in the axial direction. Two other[, and two] markers M2.1, M2.2, which are applied by a second printing unit 300.2, are all represented, by way of example, in Fig. 4. In[wherein, in] a correct setting of the

press, the markers identified by Mx.1, and the markers identified by Mx.2 are each[respectively] intended to lie in the same alignment to each other, [(i.e. wherein an axial distance is zero)] or, in another embodiment, are intended to lie at least at an axially fixedly predetermined finite distance, or [(predetermined value[s])], from each other. Preferably, a number of marker pairs, [(Mx.1, Mx.2)], which number of marker pairs corresponds to the number of printing units 300 imprinting the web B, B', has been applied.

[032] A series of [respectively] one marker M1, M2 applied by each[per] printing unit 300, respectively, in a [(first embodiment)], or a series of definite image points or image areas of partial printed images, in a [(second embodiment)], is sufficient for merely determining the lateral registration, [(in the coordinate cross in Fig. 4 a relative position of the markers following each other, as viewed in the x direction)]. For lateral registration regulation or correction, preferably only the relative axial position of these sequentially imprinted markers M1, M2, etc., [(or similar image points)], with[in] respect to each other, is checked. In [and, in] case of a deviation from a relative nominal position, such as, [(for example, a spacing

distance of zero], the printing groups, or the forme cylinders 304 carrying the printed image, are aligned, with[in] respect to each other, until the nominal position is correct and the partial printed images assume the required position with[in] respect to each other in the axial direction. In this case a nominal position, or [(]reference[)], is preferably defined by the use[means] of the position of one of the imprinted markers M1, M2, etc. as the reference marker. In[- in] particular, in case of a combination with the fan-out regulation to be described below, advantageously the position of the first applied marker M1 from the first printing unit 300[-], and the remaining printing units 300, or markers M2, etc. are oriented in accordance with that. This means that the regulation of the partial printed images [here]preferably takes place here in relation to each other, and not absolutely, with[in] respect to the measurement location, or to the stationary sensor 341. In principle, the same method can be applied to the definition of the nominal position of a partial printed image portion, or of a partial printed image, wherein[then], for example, the first partial images, [(]or defined image points of the first partial image[)], are used as reference, and the remaining partial printed

images_i [(or image points of the remaining partial printed images)] are aligned with[in] respect to that first partial image or defined image points of the first partial printed image[it]. Relative nominal positions of the remaining partial printed images for use as a reference can be obtained, for example, from[the] recorded measurement data of a previous print that is considered to be good, or advantageously can directly be the image data of the print pre-stage.

[033] In the [economical]embodiment, which is represented in Figs. 4 and 5, and which depicts an economical device in accordance with the present invention, no separate sensors for use in detecting the printed image_i are [exclusively]arranged for use exclusively by the device 336 for affecting the fan-out effect_i. However,[, but] use is made of the measured values from a lateral registration control/regulation device 342[, or vice versa]. This means that the lateral registration/regulation device 342 and the device for affecting the fan-out effect 336 both make use of the measured value of at least one common sensor 341. The lateral registration control/regulation device 342 aligns the respective partial printed image_i [(in one color)], as a whole in its axial position. To this end the

forme cylinder 304, or the printing forme 310, which is located on the cylinder 304, is appropriately [axially]moved in an axial direction with respect to the web B, B', such as, for example, by the use[means] of an actuating member or an actuating element[means] 343. The[Now, the] sensor arrangement and, if required, portions of the lateral registration control/regulation device 342, are employed for triggering the device 336 for affecting the fan-out effect, or vice versa.

[034] So that, in a parallel manner, the sensor arrangement 341 of the lateral registration control/regulation device 342 is also usable with[for] the device 336 for affecting the fan-out effect, in an advantageous first embodiment, as seen in [(]Fig. 4[)], the sensor arrangement 341 has at least two measuring points, or two [i.e.] sensors 341, which two sensors 341 are arranged side-by-side in the axial direction of the cylinders, and which each detect, respectively, one partial printed image portion that is located on the web B, B', or detect the above-mentioned imprinted markers M1.1, M1.2, M2.1, M2.2. The sensors 341 can be embodied as image sensors, such as, for example, as reading heads and which are provided with the appropriate evaluation software of a system for color registration

regulation. If the partial printed image₁ as a whole₁ differs₁ in a lateral direction₁ from its nominal position or its [(reference marker or reference image point)], a correction takes place at the printing group and specifically at the [(forme cylinder 304)], which is causing the deviation₁ via the actuating device[means] 343 for lateral registration. If, but if] the evaluation of the measurement, such as by use of [(markers M1.1, M1.2, M2.1, M2.2, or partial image points)], shows that, although the partial printed image has assumed the correct axial position, there is a distortion or a widening of the partial printed image₁ in comparison to the reference, correction takes place via the device 338 for affecting the fan-out effect. In the[a] case of mixed effects, both corrections take place, of course, wherein a cycle of first correcting the lateral registration and then correcting the distortion is of advantage.

[035] By the use[means] of the markers from two of the printing units 300, which are represented by way of example, an evaluation is explained, again by way of example₁ in what follows. The markers M1.1, M1.2 should be defined here as reference markers and, for the sake of simplicity, the required axial distance of the

following markers M2.1, M2.2 of a series should equal zero, so that markers M2.1, M2.2 [- i.e. they] should be aligned with the reference markers M1.1, M1.2.

Preferably, the imprinted markers M1.1 and M1.2, which preferably are viewed axially, are located in a center imprinted area which₁ [-] assuming a correct web run₁ [-] also corresponds approximately [corresponds]to the area of the web center M. The imprinted markers M1.1 and M1.2[They] can also be situated at a distance from the center of the printing area or the[/] web area, as known from the locations of the printing formes. In the arrangement[case] represented in Fig. 4, the evaluation of the four markers M1.1, M1.2, at M2.1, M2.2 shows a deviation of the second partial printed image in the lateral registration which deviation, in this case, substantially corresponds to a deviation in the axial distance between the two center markers M1.1 and M2.1[2], and to a deviation in the term of a fan-out, which substantially corresponds to the distance between the outer markers M1.2[M2.1] and M2.2, less a possibly existing lateral registration error. In the present case₁ the lateral registration error must be added to this distance between the outer markers₁ [(]or, a lateral registration error₁ with a negative operational

sign₁ must be subtracted[]], since₁ in this case₁ the lateral registration error and the fan-out error have effects on the two different sides of the web B, B'.

[036] Therefore, in an advantageous embodiment of the first preferred[exemplary] embodiment, one of the sensors 341₁ [(]and the associated markers M1.1, M2.1[])]₁ are arranged substantially centered with[in] respect to the running web B, B', or with respect to the full imprinted image width, and the other one of the sensors 341 is arranged in an area close to the edge. In this way₁ it is possible to make a quick statement, independent of the fan-out effect, regarding the lateral registration, and to achieve₁ at the same time₁ the largest possible resolution₁ in the course of determining the fan-out effect.

[037] If the sensor 341[431] for use in detecting the lateral registration₁ is not always arranged centered in respect to the web B, B', this combined procedure is advantageous to the extent that a statement regarding an error in the lateral registration can only be made after having knowledge of the extent of fan-out. By the use[means] of a simultaneous, or of parallel, processing₁ it is possible to avoid an erroneous interpretation of a signal which is employed by the lateral registration

control/regulation device 342, for example. Thus, knowing at least one of the two measurement locations [(]or image points, as discussed[see] below)], an extrapolation towards the web center is possible, from which extrapolation, the size of the lateral registration error can be derived, as a rule.

[038] Therefore, the control device 339 and the lateral registration control/regulation device 342 can be modules of a common program, for example, whose steps are sequentially and, if required, are also cyclically, performed, wherein a common algorithm, for example, is assigned to the interpretation of the measured values and to subsequent error correction.

[039] The control device 339 and the lateral registration control/regulation device 342 can also be embodied as two calculation algorithms which are separate from each other, but which preferably are coupled to each other.

[040] It is possible, in these cases, to provide one unit, in accordance with existing software or hardware technology, and which is here identified as control device 345, for both matters.

[041] However, the control device 339 for use in affecting the lateral registration, and the lateral registration control/regulation device 342 can also be embodied as two, structurally separated hardware units. For example, this arrangement is advantageous when retrofitting existing arrangements, or when making use of finished accessories wherein, however, preferably a signal connection, at least for transmitting the lateral registration error to the lateral registration control/regulation device 342, should be provided.

[042] In an advantageous further development, in accordance with the present invention, the markers M1.1, M1.2, M2.1, M2.2, or at least a series of markers M1.1, M2.1, and/or M1.2, M2.2 of successive printing units 300, are evaluated regarding their position, or regarding a spacing in the transport direction, with[in] respect to each other, or with respect to a reference marker, in order to correct the circumferential registration, or the [(color registration)], of the partial printed images in relation to each other, such as shown [(in the coordinate cross in Fig. 4, a relative position of the markers following each other, as viewed in the y direction)]. If a deviation of one or of several of the partial printed images exists,

the circumferential registration is corrected. The [in that the] respective printing group, or its forme cylinder 304, is rotated₁ in relation to its angular position in respect to the other or [/] to the reference printing group by a non-represented actuating device [means], or by an [the] individual drive mechanism. This evaluation, and respective triggering, if required, can also be performed from the control device 345.

[043] In a further development in accordance with the present invention, the positions or the distances between successive markers M1.1, M2.1 and M1.2, M2.2 of both series are evaluated regarding their position, or their distances, relative to each other₁ in the transport direction, or relative to a reference marker. If, when viewed in the transport direction, or the direction, [(y)] of the web B, B', an error in the distance between the markers M1.1, M2.1 of the one series deviates from an error in the corresponding distance between the markers M1.2[1], M2.2 of the other series, an angular error in one of the partial printed images, such as may be, [-] for example₁ caused by an exposure error when producing the printing forme, or by its erroneous placement on a cylinder₁ [-] can

be deduced. The respective partial printed image then is rotated by an angle ϕ with[in] respect to the other partial printed image. This error is then counteracted by placing at least one of the forme cylinders into an oblique position, which is called the setting of an oblique registration, or cocking.

[044] For example, the fan-out effect, together with the lateral registration, taken in the [(x direction)], and/or the circumferential registration, taken in the [(y direction)], and/or the oblique registration, are thus monitored and are evaluated by the use[means] of the sensors 341 and/or by the use of the control device 345.

[045] In a second preferred[exemplary] embodiment of the present invention, as depicted in Fig. 5, a single sensor 341, which detects the printed image, at least over a scanning width b_{341} , is arranged in place of the two sensors 341 shown in Fig. 4, which two sensors 341 point by point detect the two series of markers, whereas[wherein] the scanning width b_{341} covers at least the position of the two series of markers. In the course of evaluating the recorded image from the sensor 341 which sensor 341 is, for example, [is]embodied as a line camera or as a planar camera, as discussed [(see] below[)], [initially]a recognition of the

markers M1.1, M1.2, M2.1, M2.2, which are printed [(in different colors)], and
which are, for example, configured [designed] in the form of crosses, initially takes
place by the use [means] of appropriate image processing software.

Subsequently [, and subsequently] an evaluation in the manner as described in
connection with the first preferred [exemplary] embodiment is conducted.

[046] In a third preferred [exemplary] embodiment, [again] a sensor 341, which
detects the printed image of each of the partial printed images, which are of
different colors, at least over a scanning width b341 extending significantly in the
axial direction, is arranged in place of the two sensors 341, which are used for
detecting the printed image and/or the markers in a point by point manner.

Significant scanning width in this context [here] means a width which allows the
detection of two image points of a partial printed image, of one color, which are
sufficiently axially spaced-apart from each other [image points of a partial printed
image (of one color)] by use [means] of the observed portion. These image points
advantageously should lie [apart] sufficiently far apart from each other so that a
change in the relative axial distance of the two image points, which are spaced

apart from each other₁ can be detected with the required resolution. Two partial printed areas, which are axially spaced apart from each other, or two image points, or two image point groups of the same partial printed image now take the place of the two markers M1.x, M2.x of the same partial printed image. Again₁ [-] corresponding to what had been said above₁ [-] the partial printed images are brought into congruence as best as possible in that the lateral registration, the fan-out, the circumferential registration and/or the oblique registration are evaluated by the use[means] of the image which is detected by the sensor 341₁ and are corrected. Here, imprinted markers M1.1, M2.1, which are defined as reference markers₁ are not used as[a] references. Instead₁ [, instead] data defining preset nominal values are stored, preferably for each of the partial images or [(|colors|)]. In this connection, in one embodiment₁ [-] as has already been indicated above₁ [-] defined image points of the first partial imprinted image can be used as reference, and the remaining partial printed images₁ [(|or image points of the partial printed images|)]₁ can be aligned using this reference. Relative nominal positions₁ with[in] regard to this reference₁ of the remaining partial printed image, or of their image

points can, for example, be obtained from the recorded measured data of a print which is considered to be good, or advantageously can be obtained directly from image data of the printing pre-stage. In another embodiment, the relative positions of the relevant reference points, or [(image points)] of all of the partial printed images, printed in the various [(colors)], with[in] respect to each other are obtained via the printing pre-stage and are stored as relative nominal positions, with[in] respect to each other.

[047] Since the effects of the relative lateral displacement, or [(fan- out)], of the image points grows with increasing web width b , b' , the minimum scanning width b_{341} in the second and third preferred[exemplary] embodiments, [-] taking into account the resolution of appropriate cameras and the expected quality of the printed image, [-] should be at least a quarter of the maximum web width b which is [maximally] to be processed in the printing press. In an improved embodiment of the present invention, the scanning width b_{341} is at least half of this web width b and covers the printed image of the entire web half, starting at the web center M . In this variation, the fan-out effect, [-] which as a rule, is formed approximately

symmetrically₁ [-] on each one half of the web₁ can be accurately determined and suitable counter-measures, such as by the [(individual, profiled triggering of nozzles, rollers, and the like [etc.)) can be determined and can be introduced, in a manner which is matched to the detected fan-out[it]. Advantageously₁ the entire scanning width b341 is evaluated with[in] respect to the expansion change or [(fan-out[)]. Here, the width of the sensor 341 is not to be understood as the scanning width b341, which scanning width b341 is[but] the width of its field of coverage on the web B, B', which scanning width b341 is schematically indicated in Fig. 5 by dashed₁ [(diverging[)] lines.

[048] Preferably, in the second and third preferred embodiments[exemplary embodiment] an image sensor 341, such as, for example₁ a color camera 341, and in particular a digital semiconductor camera 341₁ with at least one CCD chip, can be arranged₁ as the sensor 341₁ at the outlet of the printing unit 300 of the printing press, which is the last one in the transport direction of the web B, B'. The[, and its] image-recording area of the sensor 341 can preferably be aimed immediately and directly on the web B, B', wherein the image- recording area of the image

sensor 341 advantageously has at least the entire web width b , b' as the scanning width b_{341} in the transverse direction. Thus, the image sensor 341[431] picks up an image₁ which can be electronically evaluated, of the entire width b , b' of the imprinted web B , B' . The image sensor 341 is, for example, configured[designed] as a planar camera 341. The[Then the] recorded image is then evaluated₁ with[in] regard to lateral registration, as well as to fan-out₁ and, if required, is also evaluated with[in] regard to circumferential registration and/or to oblique registration, in an electronic evaluating device of the image sensor 341 itself and/or in the control device 345 having the fan-out control device 339 and/or the lateral registration control/ regulation device 342. Subsequently₁[, and subsequently] actuation orders, if required, are issued to the respective actuating devices[means] 338, 343. The two image sensors 341 of the first preferred[exemplary] embodiment of the present invention can each be embodied as image sensors 341 having, in particular, a CCD chip.

[049] In a further development of the present invention, in the case of the embodiment of the sensor 341 as a sensor 341, which is detecting the print image

over the entire width b of the web B, other parameters, which are relevant to the printing process₁ can also be controlled, or evaluated by an appropriate evaluation unit and, in case this may be[is] required, can also be controlled automatically, so to speak, by the use[means] of programs which are running in the evaluating unit.

The evaluation and the correction of several parameters, which are relevant to the printing process₁ can take place in an essentially[here practically] parallel manner by [means of]the same evaluating unit, such as, for example₁ the control unit 345.

It is possible₁ in a particularly advantageous manner₁ to evaluate the printed image₁ which was recorded by the image sensor 341₁ in the course of a production run of the printing press₁ and which was forwarded₁ in the form of a mass of data₁ to the appropriate evaluating unit₁ to determine whether the print image, which was actually recorded in the image and which was evaluated₁ has a change in the tone value in comparison with a previously recorded and evaluated printed image₁ [()or in comparison with a stored reference[)], such as, for example₁ [i.e.] an actually recorded image which is checked during a running process₁ in comparison with a reference image. If the result of the check is a change in the tone value, it is

possible₁ in a manner which is only schematically symbolized by an actuating member 347, to change the color density, or the metering and/or the supply of ink to the printing press₁ [(in one or in several of the printing groups 304)]₁ by [means of]appropriate actuating commands for [(setting of the color metering devices, setting a roller [and/]or setting an ink temperature[]).

[050] In the second and third preferred[exemplary] embodiments₁ the employment of a line camera₁ which is provided with permanent illumination₁ is also possible as an alternative to the preferred planar camera. The line camera can be provided. [-] in particular₁ with a flash lamp[-].

[051] In place of the nozzles 338₁ it is also possible₁ in principle₁ to arrange rollers₁ which are [(not specifically represented[]), and which touch the web B, B' or, in a particularly advantageous manner, to provide support elements 338 which guide the web B, B' in a contactless manner, and which have₁ on their side facing the web B, B'₁ micro-openings through which compressed air flows. In contrast to the depicted nozzles 338, the micro-openings in the support elements do not form a sharp air flow, but instead form an air cushion interposed between the surface of

the support elements 338 and the web B, B'. In this case the control device 339 acts on actuating drives, which are not specifically shown, and which move the support elements 338 in a direction perpendicularly in respect to the web plane. The micro-openings can have a diameter of less than 500 μm , and advantageously of less than or equal to 300 μm , and in particular less of than or equal to 150 μm . In one embodiment, these micro-openings can be open pores of a porous material that is constituting the effective surface on the support element 338, and in particular can be a sinter material with pores of a mean diameter or [(]mean size[)] of less than 150 μm , such as, for example, of 5 to 60 μm , and in particular of 10 to 30 μm . In another embodiment, these micro-openings represent the outward directed openings of micro-bores of a diameter of less than or equal to 300 μm , and in particular of between 60 and 150 μm .

[052] As indicated in Fig. 3 and as already mentioned above, in an advantageous embodiment, the printing group 301 includes[has] the device 307 for accomplishing the, [-] at least semi-automatic, [-] changing of a printing forme 310 on the assigned forme cylinder 304. The plate changing device 307 is

configured[designed] in two parts and has a contact pressure device 344, also called a "semi-automatic changer" 344, which is arranged in the area of a nip point between the forme and transfer cylinders 303, 304, and a magazine 346, that is structurally separated from it, and that is provided with feeding and receiving devices for the printing formes 310.

[053] While preferred embodiments of methods and a device for influencing the fan-out effect of a web in accordance with the present invention, have been set forth fully and completely hereinabove, it will be apparent to one of skill in the art that changes in, for example, the specific structure of the printing units, the type of webs being printed, and the like could be made without departing from the true scope and spirit of the present invention which is accordingly to be limited only by the appended claims.

WHAT IS CLAIMED IS:

[List of Reference Symbols]

- 100 Unit, roll unwinding device
- 200 Unit, draw-in unit
- 300 Unit, printing unit, double-printing group, l-
printing group
- 301 Printing group, offset printing group
- 302 Roller
- 303 Cylinder, transfer cylinder
- 304 Cylinder, forme cylinder
- 305 Inking system
- 306 Dampening system
- 307 Devices for semi- and fully automatic plate
feeding
- 308 Guide element
- 309 Washing device
- 310 Printing forme, printing plate
- 311 Ink fountain
- 312 Actuating device
- 313 Roller, duct roller
- 314 Roller, film roller
- 315 Roller, inking roller
- 316 Roller, distribution cylinder
- 317 Roller, inking roller
- 318 Roller, inking roller
- 319 Roller, inking roller
- 320 Roller, inking roller
- 321 Roller, distribution cylinder
- 322 Roller, application roller
- 323 Roller, application roller]

[324 Roller, distribution roller
325 Roller, application roller
326 Roller
327 Roller
328 Roller, application roller
329 Roller, distribution roller, chromium roller
330 Roller, dipping roller
331 -
332 Dampening agent supply
333 Removal device
334 -
335 Drip plate
336 Device for affecting the fan-out effect
337 Cross beam
338 Actuating means, support element, nozzle
339 Control device
340 -
341 Sensor
342 Lateral registration control/regulation device
343 Actuating means
344 Contact pressure device, semi-automatic changer
345 Control device
346 Magazine
400 Unit, varnishing unit
500 Unit, dryer
600 Unit, cooling unit
700 Unit, superstructure
800 Unit, folding apparatus
900 Unit, transverse cutter, plano delivery device

a Section length

s Length]

[b Width, web width (B)

b' Width, web width (B')

B Web, paper web

B' Web, paper web

M Center of Web

T Transport direction]